## ABSTRACT

A SINR measuring section 108 measures a ratio between a desired signal and an interference signal based on an output signal of an A/D converter 104 and an output signal of an interference canceller 108. An absolute electric field intensity calculator 111 calculates absolute electric field intensity of a desired signal based on said ratio between the desired signal and the interference signal and electric field intensity of said received signal. 112 determines the section determination electric field relationship between absolute intensity of said desired signal and a preset target object in terms of the valve large and small. A gain coefficient calculator 113 calculates a gain coefficient based on the determination result of the determination section 112, and controls a gain of an AGC section 103. This makes it possible to perform AGC accurately and to prevent deterioration of reception quality.

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